The Department of Natural Resources is providing this report to satisfy the requirements of the "Procedures Concerning Certain Licenses Act", IC 14-11-4, and its associated administrative rule, 312 IAC 2-3. The application files are available for public inspection at the Division of Water's office in Indianapolis. Please contact the Division's Technical Services Section at (317) 232-4160 or the toll free number 1-877-928-3755 to make an appointment for file review. Photocopies may be made for a nominal charge of \$0.10 per 8 1/2 " X 11" copy.

A pre-action public hearing on an application may be requested by filing a written petition with the Director, Division of Water:

Michael W. Neyer, P.E., Director Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

For a petition to be considered valid it must:

- 1. Contain the typed or legibly printed name and complete mailing address of each petitioner;
- 2. Be signed by a minimum of 25 individuals who are at least 18 years old and either reside in the county where the project will take place or own real property within 1 mile of the project site;
- 3. Affirm that each signatory to the petition satisfies the requirements of item 2; and
- 4. Identify the application for which the public hearing is being requested either by the application # or the applicant's name and the project description.

A petition which does not meet these requirements will be considered invalid and the hearing request will not be granted.

A person may request that the Department provide written notice of its action on an application by filing a written request with:

Division of Water Room W264 402 West Washington Street Indianapolis, Indiana 46204

The request must identify the application by either the application # or the applicant's name and the project description.

Application # : FW-23727

Stream : Hart Ditch

Applicant : Briar Ridge County Club#16, LLC

Mr. Timothy Rueth 1404 Muirfield Drive

Schererville, IN 46375-2964

Description : A new single-span bridge will be constructed over Hart Ditch to connect existing

roadways. The bridge will be supported by pilings and will have an out-to-out length of 78' and a clear roadway width of 24'. The structure will be placed at a 29 degree skew to the channel. No approach roadway work will be performed, except where necessary to construct the proposed bridge. Revetment riprap over geotextile fabric will be placed along the channel where excavation is required. Construction will also include decorative brick retaining walls at the channel. Details of the project are contained in information and plans received at the

Division of Water on March 10, 2006.

Location : Approximately 124' upstream (southwest) from the confluence with Dyer Ditch

DOWNSTREAM: near Schererville, St. John Township, Lake County

NW1/4, SE1/4, NW1/4, Section 6, T 35N, R 9W, Calumet City, IL-IN Quadrangle

Quad Code: 4108755

UTM Coordinates: Downstream 4596341 North, 457935 East

UPSTREAM:

UTM Coordinates: Upstream 4596325 North, 457926 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23729

Stream : Ohio River

Applicant : James and Linda Fugit

PO Box 388

Jeffersonville, IN 47131-0388

Description : A proposed single-family residential structure will be constructed along the north

bank of the Ohio River. Construction activities within the floodway will consist of: a 32' x 60', 1800 square foot modular home with reinforced concrete walls to an elevation of 16'; There will be two garage doors on the north side of the home and

two entry doors on the south side. The east (upstream) and the west

(downstream) sides of the home will each have nine removable flow vents of sufficient size so as not to significantly affect the flow of the Ohio River. The footer will be constructed 2' x 2' around the home perimeter. Details of the project are contained in information and plans received at the Division of Water on March

10, 2006.

Location : 4814 Rivers Edge Drive; approximately

near Charlestown, Charlestown Township, Clark County Clark Military Grant #57, Owen, KY-IN Quadrangle

Quad Code: 3808545

UTM Coordinates: Downstream 4258194 North, 627848 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23730

Stream : Tippecanoe River

Applicant : Aubbeenaubbee Township

Gary Feece, Trustee

4362 N 750 W

Rochester, IN 46975-8830

Description : A 20' x 30' area will be filled in the south streambank of the Tippecanoe River.

Cement, with no contaminants or rebar, will be used as the fill material. The completed fill will be covered by topsoil and seeded. Details of the project are contained in information and plans received at the Division of Water on March 13,

2006.

Location : Leiters Cemetary; approximately 0.75 mi upstream from the confluence with BF

Overmyer Ditch

DOWNSTREAM: near Leiters Ford, Aubbeenaubbee Township, Fulton County

SW¼, NE¼, NW¼, Section 23, T 31N, R 1E, Culver Quadrangle

Quad Code: 4108624

UTM Coordinates: Downstream 4552828 North, 551268 East

UPSTREAM:

UTM Coordinates: Upstream 4552828 North, 551268 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23731

Stream : Silver Creek

Applicant : Union County Highway Department

Wanda Hartman

1587 East Kitchel Road

Liberty, IN 47353

Description : Approximately 600' of the channel will be realigned to protect an existing roadway

and an existing structure. The channel will be excavated "in the dry" and will not be connected to the existing channel until the excavation has been stabilized. Material excavated from the construction of the new channel will be stockpiled for

later use as fill for the old channel. Details of the project are contained in information and plans received at the Division of Water on March 13, 2005.

Location : Approximately 2000' downstream (southwest) of the State Road 44 stream

crossing

near Liberty, Liberty Township, Union County

SE1/4, NE1/4, Section 11, T 11N, R 2W, Liberty Quadrangle

Quad Code: 3908468

UTM Coordinates: Downstream 4389079 North, 676065 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23735

Stream : Ohio River

Applicant : *Indiana Department of Natural Resources

Mike List

Division of State Parks and Reservoirs 402 West Washington Street, Room W298

Indianapolis, IN 46204

Description : An existing 2.5-mile roadway will be widened and re-paved. In addition to the

roadway, the following will also be constructed; 1) A proposed 75' boat ramp with a handicap accessible loading dock. 2) A parking lot consisting of 100 paved spaces and 200 turf spaces. 3) A new 18' wide pedestrian bridge over Jenny Lind Run. 4) An 8' x 600' boardwalk along the top of the riverbank with designated look out areas extending out from the riverbank and 5) a new 200' road servicing the boardwalk with 3 parking areas consisting of 20 spaces each. Details of the project are contained in information and plans received at the Division of Water

on March 15, 2006.

Location : Charlestown State Park

DOWNSTREAM: near Charlestown, Charlestown Township, Clark County

Clark Military Grant #41, Charlestown, IN-KY Quadrangle

Quad Code: 3808546

UTM Coordinates: Downstream 4249825 North, 619100 East

UPSTREAM:

UTM Coordinates: Upstream 4253500 North, 618975 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23736

Stream : Vestal Ditch

Applicant : Brenwick Development Company, Inc

Keith Lash, PE

12821 East New Market Street, Suite 200

Carmel, IN 46032-7258

Description : A new bridge will be constructed over Vestal Ditch in order to carry Marion Lane.

Marion Lane is being constructed to add another access entrance to the new Noble West Subdivision. The new structure will be a two-span timber structure consisting of 26'-0" spans. It will have an out-to-out width of 32'-0" and a clear roadway width of 31'-0". The spill through abutments will have 2:1 sideslopes armored with riprap over geotextile fabric. The abutments will square to the channel. The approach roads will be elevated a maximum of 7'-9" above the existing grade. Details of the project are contained in information and plans

received at the Division of Water on March 15, 2006.

Location : Approximately 2800' upstream of the East 146th Street stream crossing

near Noblesville, Noblesville Township, Hamilton County

SE14, SW14, NE14, Section 15, T 18N, R 4E, Noblesville Quadrangle

Quad Code: 4008611

UTM Coordinates: Downstream 4429067 North, 580431 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23737

Stream : Salt Creek

Applicant : Tuscany Development, LLC

Terry Weiland 376 Devon Road

Valparaiso, IN 46385-7706

Description : A new residential development, Tuscany, will be constructed. Construction

activities will include: a storm water management system, fill for constructing two retention ponds, 1000' of 30' wide pavement with curb gutter, 975' of 8" PVC sewer buried at a depth of 4', approximately 650' of 3" force main sewer buried at a depth of 5' 8", and approximately 900' of watermain buried at a depth of 5'. Details of the project are contained in plans and information received at the

Division of Water on March 9, 2006.

Location : Approximately 2600' north of the County Road 50 West and Division Road

intersection, extending 1350' north and 1350' west

DOWNSTREAM: near Valparaiso, Center Township, Porter County NE¼, SE¼, NW¼, Section 35, T 35N, R 6W, Valparaiso Quadrangle

Quad Code: 4108741

UTM Coordinates: Downstream 4588213 North, 493697 East UPSTREAM: SE¼, SE¼, NW¼, Section 35, T 35N, R 6W

UTM Coordinates: Upstream 4587824 North, 493697 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

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Application # : FW-23738

Stream : Smith Ditch

Applicant : Stillwater Properties LLC

Robert Stiglich

1270 Stoneybrook Court Crown Point, IN 46370

Description

: A new culvert crossing was placed in Smith Ditch to carry the Crooked Creek Trail roadway to the adjacent subdivision. The Crooked Creek Trail roadway crossing of Smith Ditch is required by the City of Crown Point (See attachment 6-3) The new crossing consisted of 2 - 36" RCP, 50' long with 8' end sections on both ends. They had an upstream and downstream inverts of 696', NGVD and 696.08', NGVD, respectively. Minor channel shaping occurred both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping was confined to the construction right-of-way. The shaped areas was lined with a layer of riprap placed over a geotextile fabric. The road was constructed on fill placed to a height of 8' over the existing elevations. The crown of the roadway over the culverts was at 704', NGVD. Details of the project are contained in information received electronically at the Division of

Water on March 17, 2006.

Location : The project is located at the intersection of Crooked Creek Trail and Smith Ditch

near Crown Point, Center Township, Lake County Section 16, T 34N, R 8W, Crown Point Quadrangle

Quad Code: 4108743

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23739

Stream : Smith Ditch

Applicant : Joseph B Stoody

Brian J Stoody 9036 Kress Road

Fort Wayne, IN 46809-9750

Description

: A new culvert crossing will be placed in Dennis #2 Ditch to carry a private drive across the ditch. The new crossing will consist of a single 6' diameter metal culvert 30' in length. The culvert will have upstream and downstream inverts of 788.0', NGVD and 787.5', NGVD, respectively. The inlet ends of the culverts will not be beveled. The culvert will be skewed 0 degrees to align with streamflow. Minor channel shaping will occur both downstream and upstream of the crossing to provide a better flow transition into and out of the culvert system. The shaping will be confined to an area 50' from the ends of the culvert both upstream and downstream. The shaped areas will be lined with an 12" thick layer of limestone riprap. The private drive will be constructed on fill placed to a maximum height of 5' over the existing elevations. The crown of the roadway over the culvert will be at 795.0', NGVD. A 3' high split rail fence will be placed along each side of the roadway over the channel. Details of the project are contained in information received electronically at the Division of Water on March 17, 2006.

Location

The project will take place along the east and west banks of the Dennis #2 Ditch with the centerline of the crossing being 920' north and 340' east of the intersection of Kress Road and Prine Road or approx. 65' south and 100' west from the south end of the pond on Joseph B. Stoody's property which is located at 9036 Kress Road. The project will continue both upstream and downstream from the centerline of the crossing for approx. 75' near Fort Wayne, Lafayette Township, Allen County

T 29N, R 11E, A La Fontaine Reserve #10

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23741

Stream : Christiana Creek

Applicant : Indiana Department of Transportation, Toll Road

District

Samuel E Wolfe, P.E. L.S.

P.O. Box 1 52551 Ash Road

Granger, IN 46530-0001

Description : The superstructure of the existing 3-span twin bridges will be replaced and

widened. The existing 35' 4" wide deck will be widened by extending the bridge superstructures to the outside 7' 10" and in towards the median 22' 3 1/2", with a resulting out-to-out deck width of 65' 5 1/2". The existing abutments and pier foundations will also be widened requiring the use of cofferdams around the exisiting and proposed piles, foundation seal, and concrete pile caps. Grouted revetment riprap over geotextile fabric will be placed along the existing west bank for 176' and along the existing east bank for 167'. The approach roads will be elevated a maximum of 0.4' above existing grade. Details of the project are contained in information and plans received at the Division of Water on March 16.

2006.

Location : At the Indiana East-West Toll Road crossing

DOWNSTREAM: near Elkhart, Osolo Township, Elkhart County NW¼, NW¼, SW¼, Section 20, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4620444 North, 584525 East

UPSTREAM:

UTM Coordinates: Upstream 4620444 North, 584525 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23742

Stream : Ohio River

Applicant : Jeffrey W and Doris J King

4612 Rivers Edge Drive

Charlestown, IN 47111-8837

Description : A new 32' x 60' residential structure will be constructed on the North (Right) bank

of the Ohio River. The structure will consist of 32' x 54' (1728 square feet) of living space and will have 18 flood vents totaling 1728 square inches. The structure will be constructed of a concrete foundation and exterior. The living

space will be elevated 2' above the 100-year base flood elevation.

Details of the project are contained in information and plans received at the

Division of Water on March 20, 2006 and March 21, 2006.

Location : 4612 Rivers Edge Drive; on the North Bank of the Ohio River, approximately

1200' West of the Bull Creek confluence

near Charlestown, Charlestown Township, Clark County

Clark Military Grant #57, Owen, KY-IN Quadrangle

Quad Code: 3808545

UTM Coordinates: Downstream 4257338 North, 626825 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23743

Stream : Wabash River

Applicant : *Indiana Department of Transportation

Richard Phillabaum

100 North Senate Avenue, Room N642

Indianapolis, IN 46204-2216

Description

The proposed project involves the rehabilitation and widening of the Interstate 70 bridge over the Wasbash River. The structure is a 21 span continuous composite steel beam and plate girder bridge. The structure has two 30' roadway widths and is skewed 14 degrees right. The existing structure will be widened to carry two 11.8' mainline lanes, 5.9' paved inside shoulder and a 11.8' outside shoulder. An additional line of piers will be constructed in the median (between existing piers) and the existing deck will be replaced. Two of the additional piers will be wider than existing piers. Channel work will extend 197' upstream and 197' meters downstream along the Eastern and Western banks. 2' of revetment rip rap will be placed along the channel bank. 1830 cubic yards of revetment rip rap will be placed below the OHWM for bank protection. Details of the project are contained in information and plans received at the Division of Water on March 16, 2006.

Location

The project begins at 0.18 kilometers (0.11 miles) west of the western end of the I-70 bridge over the Wabash River and proceeds to 0.07 kilometers (0.04 miles)

east of the eastern end of the I-70 bridge over SR 63

DOWNSTREAM: near Terre Haute, Sugar Creek Township, Vigo County

Section 32, T 12N, R 9W, Terre Haute Quadrangle

Quad Code: 3908744

UTM Coordinates: Downstream 4365856 North, 462429 East

UPSTREAM: Vigo County

Statute/Rule

: Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23748

Stream : Graham McCulloch Ditch

Number One

Applicant : Sauer Land Surveying Inc

Kip Macke

1111 West Hamilton Road South Fort Wayne, IN 46814-9105

Description

The Graham McCulloch Improvement Project is a five-phase project that will excavate proposed storm water detention basins and reduce the existing steep banks of the ditch. Approximately 600' of the western stream bank will be reconstructed which will include the removal of an existing spoil mound and the reduction of the bank slopes. Phase 1 will involve the excavation of a 31,000 square foot area approximately 1.5' deep and the installation of a dam and outlet pipe. The top of the dam will be 15' wide and will be at an elevation of 759', NGVD. The HDPE outlet pipe will be 60' long and will have an 8" diameter. The outlet pipe will have an upstream invert elevation of 753.2', NGVD, and a downstream invert elevation of 752.8', NGVD. Phase 2 will involve the excavation of an 8,500 square foot area approximately 2.2' deep. Phase 3 will involve the excavation of a 4,500 square foot area approximately 2.1' deep. Phase 4 will involve the excavation of the west ditch bank to a 5:1 slope. Phase 5 will involve the excavation of approximately 25,00 square feet in the east ditch bank to a 5:1 slope, the excavation of a 21,000 square foot area, and the installation of a dam and outlet pipe. The top of the dam will be 15' wide and will be at an elevation of 757', NGVD. The HDPE outlet pipe will be 80' long and will have an 8" diameter. The outlet pipe will have an upstream invert elevation of 752.8', NGVD, and a downstream invert elevation of 752.5', NGVD. Details of the project are contained in information and plans received at the Division of Water on March 22, 2006.

Location

The western bank beginning 50' south of Engle Road and continuing

approximately 600' downstream

DOWNSTREAM: near Fort Wayne, Aboite Township, Allen County NE¼, Section 24, T 30N, R 11E, Fort Wayne West Quadrangle

Quad Code: 4108512

UTM Coordinates: Downstream 4544823 North, 648569 East

UPSTREAM:

UTM Coordinates: Upstream 4544959 North, 648544 East

Statute/Rule : Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : FW-23749

Stream : White Lick Creek

Applicant : Perry Industrial Park II, LLC

Mike O'Neill

Perry Industrial Park II, LLC 4937 Fieldstone Drive

Whitestown, IN 46075-9702

Description

: A stormwater outfall structure will be constructed near White Lick Creek to improve drainage from Perry Industrial Park III, Section 2 which is located landward of the floodway. Two 36" reinforced concrete outfall pipes approximately 404' in length, will be buried to a depth of 6' in the floodplain and will carry stormwater from the industrial area to the creek. The pipes will terminate with concrete end sections that will conform to the bank slope. A flapgate will be placed at the end of the pipes to prevent backflow into the industrial pond. Energy dissipaters will be constructed at the base of the end sections. The dissipaters will consist of 80 cubic yards of dumped riprap placed over a geotextile filter fabric. Details of the project are contained in information received electronically at the Division of Water on March 23, 2006.

Location

: The proposed project is located approximately 0.5 miles east of S.R. 267 on C.R. 550 South in Boone County, Indiana near Fayette. The proposed storm sewer outfall is located approximately 500' north of C.R. 550 South on White Lick Creek near Fayette, Perry Township, Boone County

NW1/4, Section 35, T 18N, R 1E, Lot, Fayette Quadrangle

Quad Code: 3908684

Statute/Rule

Flood Control Act, IC 14-28-1, with the associated Flood Hazard Area Rule, 312

Application # : NW-56

Stream : St. Joseph River

Applicant : Pam Stephenson

54303 Lagoon Road Elkhart, IN 46516-5319

Description : An existing concrete seawall will be refaced with a new vinyl seawall along 155'

of the river to deter bank erosion. The new wall will be approximately 4 ft high, as measured from the riverbed, will have the same alignment as the existing wall, and will tie into existing seawalls located on adjacent properties located to the (north/south/east/west) and the (north/south/east/west). The piling will be driven approximately 9 ft into the riverbed and will be anchored with deadmen spaced at 12 ft intervals. A whaler will be placed across the face of the wall to further stabilize the wall and shoreline. Clean fill will be brought onsite to backfill the area landward of the new seawall. The fill will be leveled with the top of the wall at the river and will be tapered back to existing ground elevations within the project site. Details of the project are contained in information received

electronically at the Division of Water on March 17, 2006.

Location : 54303 Lagoon RD

Elkhart IN 46516

20-02-36-277-001.00-009

riverlan isles lot 26

at Elkhart, Concord Township, Elkhart County

SW1/4, SE1/4, NE1/4, Section 36, T 38N, R 5E, Elkhart Quadrangle

Quad Code: 4108568

UTM Coordinates: Downstream 4617290 North, 592210 East

Statute/Rule : Navigable Waterway Act, IC 14-29-1, with the associated Navigable Waterway

Application # : PL-20392

Lake : Lake James

Applicant : Aaron J Stevry

PO Box 661

Angola, IN 46703-0661

Description : An existing gravel seawall will be refaced with a layer of concrete across 48' of

the applicant's 48' frontage. The reface layer will be keyed to the wall's lakeward face. Details of the project are contained in information and plans received at the

Division of Water on March 13, 2006.

Location : 420 Lane 400 Lake James, Lot #2 in Bay View Subdivision

DOWNSTREAM: near Angola, Pleasant Township, Steuben County SW¼, SW¼, NE¼, Section 4, T 37N, R 13E, Angola West Quadrangle

Quad Code: 4108561

UTM Coordinates: Downstream 4617745 North, 663235 East

UPSTREAM: Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20393

Lake : Gilbert Lake

Applicant : Ancilla Domini Sisters

PO Box 1

Donaldson, IN 46513-0001

Description

An existing aged and ineffecient steam heating and chilled water HVAC system will be replaced for the 184,000 square foot motherhouse. The new HVAC system will be a hybrid heat pump/lake-coupled geothermal system working in conjunction with a small boiler to serve perimeter hot water radiation heat. Heating will be achieved using heat pumps throughout and tied to the lake loop, with perimeter heating being provided by the hot water boiler. Cooling will be achieved by use of heat pumps tied to the lake loops. The project will also entail the installation of 36 lake-loop heat exchangers in Lake Gilbert. exchangers are made of polethylene pipe and each conain 14 coils measuring 3' in diameter. The heat exchanger is 34' x 11' and approximately 7" high. The heat exchangers are sank to the bottom utilizing standard cement blocks, which allows the heat exchanger to remain off the lake bottom. The 36 heat exchanges will be spread across an .89 acre area. The heat exchangers will be attached to the HVAC system through polyethylene pipe that runs to an inground vault on shore. The polyethylene pipe will be buried at least 4' underground and will enter the lake well below the surface of the water. The pipes will be held down close to the bottom by cement blocks. The closed loop system will be filled a 21% aqueous solution of methanol to prevent freezing. The lake loops will be connected through an underground valut to a pumping system located in the power plant. Details of the project are contained in information and plans received at the Division of Water on March 15, 2006.

Location

: Along the north shore and waters of Lake Gilbert located at the intersection of

Union Road and 9C Road

near Donaldson, West Township, Marshall County Section 6, T 33N, R 1E, Donaldson Quadrangle

Quad Code: 4108634

UTM Coordinates: Downstream 4576316 North, 546337 East

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20394

Lake : Snow Lake

Applicant : Stephen J Shoda

9622 Stowaway Cove

Fort Wayne, IN 46835-9616

Description : An existing concrete seawall will be refaced across a 50' portion of the 196'

frontage of the applicant on Snow Lake to prevent deterioration. The refacing will consist of concrete which will be tied to the existing wall with reinforced steel. The refacing will have a maximum thickness of 12" and will be sloped on the lakeward side. A 12" wide layer of gravel will be placed at the base of the wall for toe protection. A 24-84 inch wide concrete walkway will be constructed on top and landward of the lakeward face of the refaced wall. Also, an approximate 16' x 24' boatwell will be restored to its original condition by removing a maximum of 2' of debris from the bottom of the boatwell. The dredging will be performed by a reciprocating air pump and hand shovel. The excavated material will either be hauled away or be placed on the applicant's property, graded to a depth of 7" and stabilized with lawn seed mixture. This project was originally approved on application PL-19533 on August 8, 2003, but was not performed because of cost constraints at the time. Details of the project are contained in information received

electronically at the Division of Water on March 17, 2006.

Location : 880 Lane 800 Snow Lake; Lot 12, Hickory Island

near Fremont, Jamestown Township, Steuben County

SW¼, SE¼, NE¼, Section 21, T 38N, R 13E, Angola West Quadrangle

Quad Code: 4108561

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20396

Lake : Lake Maxinkuckee

Applicant : Timothy R Kline

1100 South Shore Drive Culver, IN 46511-9725

Description : Repair existing sea wall along public lake and connect sea wall where boat ramp

used to be. Details of the project are contained in information received

electronically at the Division of Water on March 22, 2006.

Location : Along the southern shoreline of Lake Maxinkuckee of Lot seven (7)

near Culver, Union Township, Marshall County

Section 34, T 32N, R 1E

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Rule, 312 IAC 11

Application # : PL-20398

Lake : Crooked Lake

Applicant : Dave Cox

Gary M McCulloch

844 Lane 340 Jimmerson Lake

Fremont, IN 46737-9357

Description : A new underwater beach will be constructed in frontof the property of the

applicant on Jimmerson Lake to provide a swimming area. The beach will consist of a 4"-6" thick layer of 7/64 inch washed pea gravel placed directly on the lakebed. The beach will begin at the eastern property line and will extend west across 25' across the 50' of frontage. It will have a maximum lakeward projection of 25' or a depth of 6' below the average normal level of the lake. Details of the project are contained in information received electronically at the Division of

Water on March 23, 2006.

Location : 844 lane 340 Jimmerson Lake Fremont IN 46737 Steuben County

At Fremont, Jamestown Township, Steuben County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake

Application # : PL-20399

Lake : Sylvan Lake

Applicant : Mark S Simpson

852 Lakeside Drive

Rome City, IN 46784-9603

Description : We have 60' of lake frontage. In the middle of the frontage is where an old boat

house stood many years ago. The opening for the boat house was covered by a wooden dock. The dock is falling apart and we wish to replace the dock. At the back of the boat house is a retaining cement wall (approx. 12' wide). That wall is bowed and crumbling. We have talked with a concrete man that believes that he can put a wall in front of that wall, instead of tearing it down and losing the deck above it. At the base of the new wall, we would like to put a cement ledge on it to hold the new aluminum decking. There is currently sea walls on both sides of the old dock. Details of the project are contained in information received electronically

at the Division of Water on March 23, 2006.

Location : Lot 14 and 15 South Bluffs Addition, 852 Lakesdie Drive

at Rome City, Noble Township, Noble County

Statute/Rule : Lakes Preservation Act, IC 14-26-2, with the associated Public Freshwater Lake